Experiment Number: 00602-05

Test Type: CHRONIC

Route: DOSED WATER

Species/Strain: Mouse/B6C3F1/NCTR

C Number:

P40: SURVIVAL CURVE (FOR CAMERA READY CURVES)

Test Compound: Urethane + ethanol (combination)

CAS Number: URETHCOMB

First Dose M/F: NA / NA

Date Report Requested: 10/24/2014

Time Report Requested: 03:10:26

Lab: NCTR

C00602F

Lock Date: Not Entered.

Cage Range: All

Date Range: All

Reasons For Removal:

Removal Date Range: All

Treatment Groups: All

Study Gender: Both

PWG Approval Date NONE

Experiment Number: 00602-05

P40: SURVIVAL CURVE (FOR CAMERA READY CURVES)

Test Type: CHRONIC Route: DOSED WATER

Test Compound: Urethane + ethanol (combination)

Species/Strain: Mouse/B6C3F1/NCTR

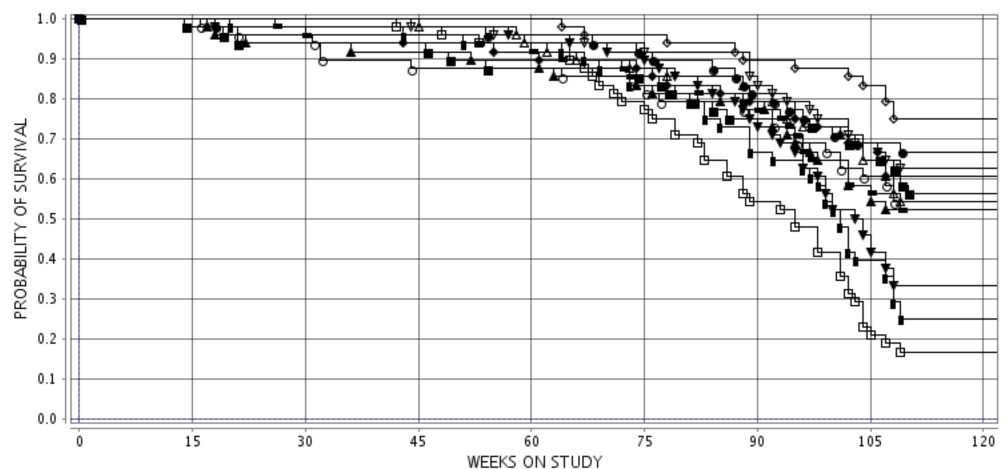
CAS Number: URETHCOMB

Date Report Requested: 10/24/2014 Time Report Requested: 03:10:26

First Dose M/F: NA / NA

Lab: NCTR

MALE Mouse



- 1-0% ETH/ OPPM URE O 2-0% ETH/ 10PPMURE A 3-0% ETH/ 30PPMURE 4-0% ETH/ 90PPMURE
- 5-2.5%ETH/OPPM URE ◆ 9-5.0%ETH/OPPM URE ▼ 6-2.5%ETH/10PPMURE ▲ 7-2.5%ETH/30PPMURE
- ▼ 8-2.5%ETH/90PPMURE ◆ 10-5.0%ETH/10PPMURE 11-5.0%ETH/30PPMURE 12-5.0%ETH/90PPMURE

Experiment Number: 00602-05

P40: SURVIVAL CURVE (FOR CAMERA READY CURVES)

Test Type: CHRONIC Route: DOSED WATER

Test Compound: Urethane + ethanol (combination)

Species/Strain: Mouse/B6C3F1/NCTR

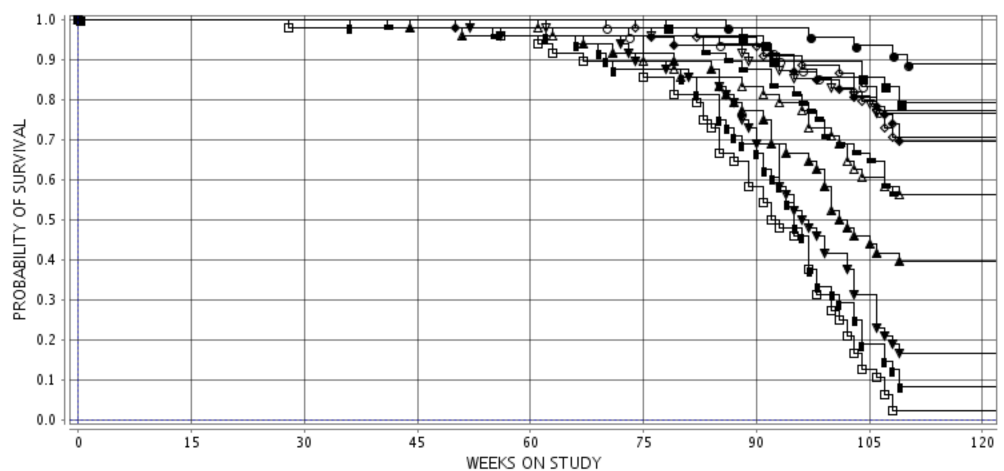
CAS Number: URETHCOMB

Date Report Requested: 10/24/2014 Time Report Requested: 03:10:26

First Dose M/F: NA / NA

Lab: NCTR

FEMALE Mouse



- 13-0% ETH/ OPPM URE 14-0% ETH/ 10PPMURE 15-0% ETH/ 30PPMURE □ 16-0% ETH/ 90PPMURE
- 17-2.5%ETH/OPPM URE ◆ 21-5.0%ETH/OPPM URE ▼ 18-2.5%ETH/10PPMURE ▲ 19-2.5%ETH/30PPMURE
- ▼ 20-2.5%ETH/90PPMURE ◆ 22-5.0%ETH/10PPMURE 23-5.0%ETH/30PPMURE 24-5.0%ETH/90PPMURE